

Question #	Question	Government Response
1	There are 2 drawings missing from the files for download. LI101, LI102. Are these 2 files to be included?	Provided drawings in Amendment 1 dated 1/21/15.
2	I reviewed the RFP today and it appears that the drawings are missing (2) two sheets. Those sheets are LI101 and LI102. Can you please upload them onto FBO?	See response above.
3	Irrigation Sheet LI101 Furnished with Addendum #1 "GENERAL DESCRIPTION" Note Reference "New Burial Sections" and "Flower Watering Stations". This Seems To Be Information For A Cemetery Rather Than For This Project. Please Clarify.	Disregard reference to burial section and flower water station.
4	Irrigation Sheet LI101 "GENERAL NOTES" #10. Stand Alone Controller Will Be Installed In This Phase. A Central Control System Will Be Implemented And Installed At The Maintenance Complex. The Temporary Controller Installed In Phase 1A Will Be Replaced with A Stand Alone Controller At the Same Location. Please Clarify.	Disregard general note 10 in its entirety.
5	Will This Project Utilize A Central Control System? If So Please Specify Items To Be Included And How The Computer Will Communicate With The Controller.	The Irrigation Control Assembly is shown in detail #1 on Sheet. GS003. The Controller is listed in Sheet LI-101 Note #10 and is specified in specification 32 84 00-15 Section 2.7 Control System Components. Routing and communication components are shown in Sheets EP101 and EP102, Irrigation Electrical Plans.
6	Information Related At The Onsite Pre Bid Meeting Indicated That The Phasing Shown On GS005 Was Going To Be Changed. Please Clarify.	There is no change in solicitation phasing shown on sheet GS005
7	Sheet LI-102 Note #5 Connect New Mainline Pipe To Existing Mainline Pipe. What Size Is Existing Mainline Pipe At The Point Of Connection Shown On LI-102?	The existing pipe is assumed to be 2-inch or smaller.

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8	Sheet LI-108 Is Not Scaled Correctly. Please Re-Plot To Correct Paper Size.	We have attached the PDF of LI 108 again. This document is the same scale as the other drawings.
9	What communication software is required to connect the new ESP-LXD controller to the existing central control system?	A new irrigation central control will be installed.
10	What type of central control system is existing?	There is existing no central station control system; each station is controlled manually
11	Can the existing Watts 909 RPZ be reused with its existing fittings or is a new backflow required? IR Spec said to reuse.	Backflow to be replace including eplacement of existing PVC fittings with new.
12	Will the existing water meter be reused?	No, new 4" Badger B-2000 Mag Meter, See Sheet GS004 Plan Notes #3
13	Should the bid be divided by Phase or a single bid for the whole project.	You are required to provide 3 bids; base bid, Bid deduct Alt 1, and Bid deduct Alt 2 as mentioned by the contracting officer during pre-solicitation meeting.
14	Are there any plan changes since the plans dated 2/07/14.	Any changes will be posted as an amendment by the contracting officer
15	PLEASE PROVIDE CORRECT LOCATION FOR BOOSTER PUMP & CONTROLLER. LOCATED ON SHEET LI-104. NOT AS PER PRE-BID SITE WALK.	The pump station will be installed as shown on LI 104. We did not have sheet LI-104 with us during the walk-through and the wrong location was erroneously identified.
16	IF PUMP STATION IS TO BE LOCATED NEXT TO WATER TOWER AS PER PREBID SITE WALK, PLEASE PROVIDE CORRECT MAINLINE ROUTING & SIZING.	See answer above.
17	IS IT THE INTENT TO HAVE SCH80 FITTINGS FOR ALL LATERAL CL160 PIPE?	Yes, See Specification 32 84 00-11 Planting Irrigation Section 2.4 B 3, use Schedule 80 fittings.